

Application No.	Applicant(s)
10/758,411	KETTERMAN, GREG
Examiner	Art Unit
Stephen Avila	3617

4     34     64     94     124     154     184       5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194       15     45     75     105     135     165     195       16     46     76     106 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>::::::IS</th><th><b>iS</b>U</th><th>ЕC</th><th>LAS</th><th>SIFI</th><th>CA</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>						::::::IS	<b>iS</b> U	ЕC	LAS	SIFI	CA								
Total Claims Allowed:   2		ORI	GINAL									CROSS	REFEREI	NCE(S	3)				
STEPMEN AVILA   Total Claims Allowed:	CLAS	s	SUBCL	ASS	c	LASS				St	JBCLAS	S (ONE	SUBCLA	SS PE	R BLO	CK)			
STEPHEN AVILA   Total Claims Allowed:		(U	107	2, 2	4	١٧५	١,	<b>(</b> ),											
STEPHEN AVILA   Primary Exeminer   Total Claims Allowed:						:\\.:		7											
STEPMEN AVILA   Primary Exeminer   Total Claims Allowed:			*****																<u> </u>
Claims winumbered in the same order as presented by applicant   CPA	0 0	2 H	, γ. /·	ο <b>'</b>												Y			
Claims winumbered in the same order as presented by applicant   CPA			.:																
Claims winumbered in the same order as presented by applicant   CPA			· · · · /																
Claims winumbered in the same order as presented by applicant   CPA																			
Claims winumbered in the same order as presented by applicant   CPA																			<u> </u>
Claims winumbered in the same order as presented by applicant   CPA			::.:::::/:																
Claims tenumbered in the same order as presented by applicant	1	(Assistar	nt Examiner	n (D	 (ate)				STE Prim	PHEN ary Ex TC 36	AVIL cemin ioo A	A ier Jb.	المرازلي المرازليلي	Ţ		0.G.		l o	3 .g
Claims   Image: Reserved   CPA   TD.   R.1.47   R.1.47	Mul		NYY 8	niner\	Rais	U		(Pri	mary Ex	aminer)		(Date)				. Clairin	s):		1.19.
E     E	/ (Leg	,u::::::::::::::::::::::::::::::::::::	noing kan		, vale											l l			1
E     E															1		1		
1     31     61     91     121     151     181       2     32     62     92     122     152     182       3     33     63     93     123     153     183       4     34     64     94     124     154     184       5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133<	<b>≥</b> Cla	aims 🙀	numbere	d in th	e sam	ne orde	er as p	oresen	ted by	/ appli	cant	c	PA		□т	D.		□R	.1.47
1     31     61     91     121     151     181       2     32     62     92     122     152     182       3     33     63     93     123     153     183       4     34     64     94     124     154     184       5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133<	_	<del>a</del>		<del>a</del>		_	m		l _	<u>a</u>		_	<del>o</del>		_	<del>-</del>		_	<u></u>
1     31     61     91     121     151     181       2     32     62     92     122     152     182       3     33     63     93     123     153     183       4     34     64     94     124     154     184       5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133<	] aa	igi H	ina	igin		ina	igi		in a	gi		ina	gi		in a	gi		_ <u>=</u>	l ig
2     32     62     92     122     152     182       3     33     63     93     123     153     183       4     34     64     94     124     154     184       5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     186       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     13	4	δ	"	ō		│ ╙. │	ō		ш	ŏ		ш	ō		Щ	ō		ш	ō
2     32     62     92     122     152     182       3     33     63     93     123     153     183       4     34     64     94     124     154     184       5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     186       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     13	-	1		31		$\vdash$	61			Q1			121		<del> </del>	151			181
3     33     63     93     123     153     183       4     34     64     94     124     154     184       5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194       15     45     75     105	<del> </del>								-										
4     34     64     94     124     154     184       5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194       15     45     75     105     135     165     195       16     46     76     106 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>183</th></t<>																			183
5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194       15     45     75     105     135     165     195       16     46     76     106     136     166     196       17     47     107     107																			184
6     36     66     96     126     156     186       7     37     67     97     127     157     187       8     38     68     98     128     158     188       9     39     69     99     129     159     189       10     40     70     100     130     160     190       11     41     71     101     131     161     191       12     42     72     102     132     162     192       13     43     73     103     133     163     193       14     44     74     104     134     164     194       15     45     75     105     135     165     195       16     46     76     106     136     166     196       17     47     107     107     137     167     197								İ											185
8 38 68 98 128 158 188   9 39 10 40 70 100 130 160 190   11 41 71 101 131 161 191   12 42 72 102 132 162 192   13 43 73 103 133 163 193   14 44 74 104 134 164 194   15 45 75 105 135 165 195   16 46 76 106 136 166 196   17 47 77 107 137 167 197				36			66	]		96			126						186
9 39 69 99 129 159 189   10 40 70 100 130 160 190   11 41 71 101 131 161 191   12 42 72 102 132 162 192   13 43 73 103 133 163 193   14 44 74 104 134 164 194   15 45 75 105 135 165 195   16 46 76 106 136 166 196   17 47 77 107 137 167 197				37				]		97			127			157			187
10 40 70 100 130 160 190   11 41 71 101 131 161 191   12 42 72 102 132 162 192   13 43 73 103 133 163 193   14 44 74 104 134 164 194   15 45 75 105 135 165 195   16 46 76 106 136 166 196   17 47 77 107 137 167 197								]											188
11 41 71 101 131 161 191   12 42 72 102 132 162 192   13 43 73 103 133 163 193   14 44 74 104 134 164 194   15 45 75 105 135 165 195   16 46 76 106 136 166 196   17 47 77 107 137 167 197																			189
12 42   13 43   14 44   15 45   16 46   17 47     102 132   103 133   103 133   134 164   135 165   136 166   196   106 136   167 197																			
13 43 73 103 133 163 193   14 44 74 104 134 164 194   15 45 75 105 135 165 195   16 46 76 106 136 166 196   17 47 77 107 137 167 197																			
14 44 74 104 134 164 194   15 45 75 105 135 165 195   16 46 76 106 136 166 196   17 47 77 107 137 167 197																			
15 45 75 105 135 165 195   16 46 76 106 136 166 196   17 47 77 107 137 167 197							7/												
16 46 76 106 136 166 196   17 47 77 107 137 167 197																			
17     47     77     107     137     167     197								-							-			-	-
																			197
18 48 78 108 138 168 198								1											198
19 49 79 109 139 7 169 199		19		49			79			109			139		1	169			199
																			200
																			201
									<u> </u>										202
						<b></b>						-							203
						<del>  </del>			<u></u>										204
								1	<u> </u>						<u> </u>				205
			<del></del>						-										206 207
						$\vdash$			<del> </del>						<b></b> _				207
																			209
		30		60		<del>  </del>	90	1	<del>                                     </del>	120			150			180			210